

News Release

For immediate release: For more information:
July 10, 2008 Shawna Lode 515.725.4897

Iowa Finance Authority awards more than \$1.2 million in Planning & Design Loans

Communities of Swea City, Terril, Harlan, Burlington, Dayton, Wellman, North English get loans for water systems improvement

Des Moines, Iowa – The communities of Swea City, Terril, Harlan, Burlington, Dayton, Wellman and North English are recent recipients of Planning & Design Loans from the Iowa Finance Authority (IFA). They will receive a combined total of more than \$1.2 million in no-interest loans to help finance expenses associated with the early stages of developing drinking water or wastewater facilities. Eligible expenses include engineering fees, archaeological surveys, environmental or geological studies and costs related to project plan preparation. The loans are made available through the State Revolving Fund.

"These unique loans address cities' needs to secure interim financing for the first phases of planning a facility," IFA Executive Director Bret Mills said. "The Iowa Finance Authority is pleased to work in partnership with these communities so their residents are assured quality drinking water and wastewater facilities."

Loan recipients announced recently are:

Loan recipient	Amount	Project type	
City of Swea City	\$150,000	Wastewater	
City of Terril	\$200,000	Wastewater	
Harlan Municipal Utilities	\$435,000	Drinking Water	
City of Burlington	\$150,000	Drinking Water	
City of Dayton	\$87,000	Drinking Water	
City of Wellman	\$50,000	Drinking Water	
City of North English	\$200,000	Drinking Water	
Total	\$1,272,000		

The Iowa Legislature created The Iowa Finance Authority, the state's housing finance agency, in 1975 to undertake programs to assist in the attainment of housing for low- and moderate-income Iowans. IFA also administers the State Revolving Fund (SRF) in cooperation with the Iowa Department of Natural Resources. The SRF assists communities with the costs of upgrading or constructing local wastewater and drinking water infrastructure projects.